

LIST of PRICES

Digital luxmeter "[MINILUX](#)" , technical data:

Standard version with silicon-V(λ)-cos-photocell, directly fixed with a cable of 1 meter length to the measuring instrument
Diameter of the light-sensitive surface of the photocell = 11 mm \varnothing
Measuring range: 1 mlx (solution) to 199,900 lx (six ranges)
Photometric uncertainty according to DIN 5032, class B
Dual-slope-digital-voltmeter with autozero, 7-segment LC-display, automatic low-battery-signal if
U-bat < 7 Volt
Battery supply-current only 2 mA, that means, the operating time with one 9 V- lithium-block-battery (1200 mAh) amounts about 600 hours
Dimensions: 157mm o 84 mm o 30 mm (length, breadth, height), weight: 300 g

Price ex factory

Berlin: **595,-- €**
(without tax, packaging, transport-costs, insurance and battery)

Deliverable supplement units:

	Additional prices
1. 9 Volt lithium-block-battery, capacity: 1200 mAh)	10,00 €
2. Analogue-output 1: Suitable to measure the time-course of E(t) with an oscilloscope	58,00 €
3. Analogue-output 2: Suitable to measure the illuminance with an external Analogue-digital-converter (PC, recorder, plotter etc.)	58,00 €
4. Precision-plug-contact between the instrument and the photocell with a cable of one meter length (Extension cable for photocell, longer than one meter, price on inquiry)	70,00 €
5. Photocell directly fixed on the instrument without a cable	90,00 €

6. Display-illumination with LED	30,00 €
7. 4-seconds self-timer with display-hold-function, suitable for measurements without disturbing body-shadow	100,00 €
8. Special tubeadapter (pic01 pic02) to measure the luminance	135,00 €
9. 5-meter-extension cable for photocell	65,00 €
10. Contact for external power supply,9 VDC/10mA	90,00 €
11. Box for transportation	29,00 €

Additional production program: (prices on inquiry)

a) Light measurement systems (goniophotometers) for luminous flux and luminous intensity distribution of lamps and luminaires

b) Dimmable electronic ballast for fluorescent lamps and special power-supplies for light emitting diodes (LED's)

Measurement services: (prices on inquiry)

Photometric and electronic measurements of lamps and luminaires with a new computer-controlled goniophotometer with an eccentric mounted rotating mirror: luminous intensity distribution-curves, luminous flux, luminous efficiency, luminaire efficiency a.s.o.